

1     **ABSTRACT OF THE DISCLOSURE**

2           A heat induction workstation has a base, a housing, a working station, an  
3   electrical power supplier and a cooling device. The housing has two baffles to  
4   divide the inner space of the housing into a central chamber and two side  
5   chambers. The working station is mounted in the central chamber and has at least  
6   one induction heating device. The electrical power supplier and the cooling  
7   device are respectively received in the side chambers. The electrical power  
8   supplier is electrically connected to the working station to provide electrical  
9   power to the working station. The cooling device is connected to the electrical  
10   power supplier to reduce the temperature of the electrical power supplier while  
11   the electrical power supplier is in operation.